

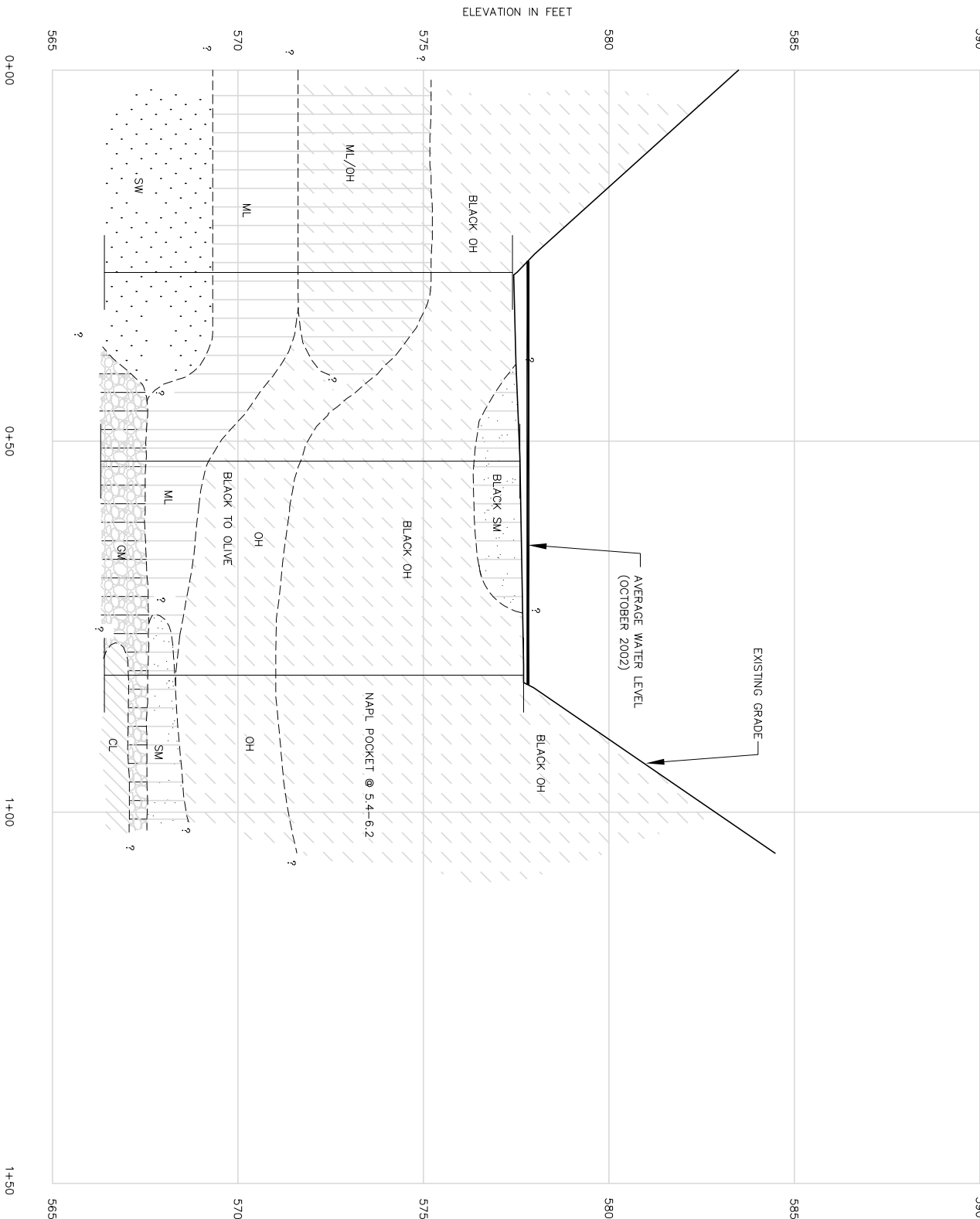
5 T2

5 T2'

WB-34
(2.6' RT.)

WB-35
(2.0' LT.)

WB-36
(6.4' LT.)



LEGEND

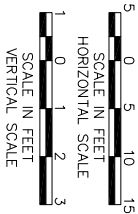
- SM – SILTY SANDS
- OH – ORGANIC SILTS
- SW – WELL-GRADED SANDS
- ML – INORGANIC SILTS AND FINE SANDS
- GP – POORLY GRADED GRAVELS
- CL – INORGANIC CLAY
- GM – SILTY GRAVELS
- PT – HIGHLY ORGANIC SOILS

NATIVE BOUNDARY

AVERAGE WATER LEVEL (OCTOBER 2002)

NOTES

1. ELEVATIONS ARE NGVD 29
2. VERTICAL EXAGGERATION = 5
3. RT. = DISTANCE RIGHT OF TRANSECT
4. LT. = DISTANCE LEFT OF TRANSECT



WEST BRANCH OF THE GRAND CALUMET RIVER

FIGURE 3-14

REACH 5 TRANSECT T2

GENERALIZED STRATIGRAPHY

FOSTER WHEELER

ENVIRONMENTAL CORPORATION

DESIGNED: AEC

DRAWN: AEC

CHECKED: AEC

SCALE: AS NOTED

APPROVED

DATE: 8/1/03

DRAWING NO.

MGCAXS07

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